Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claim 1 (Currently Amended): A failure analysis method using an original fail bit map that is prepared, based on the data about the position of a failure memory cell having inferior electrical characteristic in a plurality of memory cells arranged in matrix form, by associating said failure memory cell with a fail bit in bit units, and mapping to the arrangement of said memory cells, said failure analysis method comprising the steps of:

- (a) preparing various compressed fail bit maps from said original fail bit map; and
- (b) calculating fail rates of said respective compressed fail bit maps and distinguishing a fail shape based on said fail rates, wherein

said step of preparing compressed fail bit maps being prepared by the following steps comprises:

dividing said original fail bit map based on each of into a plurality of compression areas having different size sizes to convert into various forms in each of which a plurality of pixels of equal size are arranged to said their respective compression areas are arranged; and

regarding said pixels containing said fail bit, as a failed pixel, and said fail rates being defined by the ratio of said fail pixel in a predetermined region.

Claim 2 (Original): The failure analysis method according to claim 1 wherein said step (b) includes the steps of: Application No. 09/748,228 Reply to Office Action of May 20, 2004

- (b-1) by using as a reference fail rate said fail rate about one of said compressed fail bit maps, estimating a fail shape at least by collating a predetermined fail rate for distinguishing a fail shape with said reference fail rate;
- (b-2) obtaining index values for fail shape judgement by standardizing said fail rates of the rest of said compressed fail bit maps by using said reference fail rate as a denominator; and
- (b-3) collating said index values with a predetermined fail shape judgement rule to obtain a result, and distinguishing a fail shape based on said result and the result of the fail shape estimation in said step (b-1).

Claim 3 (Original): The failure analysis method according to claim 2 wherein, said step (b) includes the step of judging whether said fail pixel in said predetermined region is adjacent to said fail pixel in a region other than said predetermined region, and said step (b-1) performs a fail shape estimation based on the result of the collation between said predetermined fail rate and said reference fail rate, and the result of said judging step.

Claim 4 (Currently Amended): A failure analysis method using an original fail bit map that is prepared, based on the data about the position of a failure memory cell having inferior electrical characteristic in a plurality of memory cells arranged in matrix form, by associating said failure memory cell with a fail bit in bit units, and mapping to the arrangement of said memory cells, said failure analysis method comprising the steps of:

- (a) preparing various compressed fail bit maps from said original fail bit map; and
- (b) calculating fail rates of said respective compressed fail bit maps and distinguishing a fail shape based on said fail rates, <u>wherein</u>

said step of preparing various compressed fail bit maps being prepared bycomprises the following steps:

dividing said original fail bit map based on a predetermined compression area to convert into such a form that a plurality of pixels of equal size to said compression areas to convert into various forms that a plurality of pixels of equal size are arranged in their respective compression areas;

judging <u>whether said pixels are failed</u> based on each of a plurality of compression thresholds defining the number of said fail bits in said pixels—whether said pixels are fail, and

regarding said pixels containing a number of said fail bits corresponding to their respective compression thresholds[[,]] as a failed pixel, and said fail rates being defined by the ratio of said fail pixel in a predetermined region.

Claim 5 (Original): The failure analysis method according to claim 4 wherein said step (b) includes the steps of:

- (b-1) by using as a reference fail rate said fail rate about one of said compressed fail bit maps, estimating a fail shape by collating at least a predetermined fail rate for distinguishing a fail shape with said reference fail rate;
- (b-2) obtaining index values for fail shape judgement by standardizing said fail rates of the rest of said compressed fail bit maps by using said reference fail rate as a denominator; and
- (b-3) collating said index values with a predetermined fail shape judgement rule to obtain a result, and distinguishing a fail shape based on said result and the result of the fail shape estimation in said step (b-1).

Claim 6 (Original): The failure analysis method according to claim 5 wherein, said step (b) includes the step of judging whether said fail pixel in said predetermined region is adjacent to said fail pixel in a region other than said predetermined region, and said step (b-1) performs a fail shape estimation based on the result of the collation between said predetermined fail rate and said reference fail rate, and the result of said judging step.

Claim 7 (Currently Amended): A failure analysis method using an original fail bit map that is prepared, based on the data about the position of a failure memory cell having inferior electrical characteristic in a plurality of memory cells arranged in matrix form, by associating said failure memory cell with a fail bit in bit units, and mapping to the arrangement of said memory cells, said failure analysis method comprising the steps of:

- (a) preparing various compressed fail bit maps from said original fail bit map; and
- (b) calculating fail rates of said respective compressed fail bit maps and distinguishing a fail shape based on said fail rates, wherein

said <u>step of preparing various</u> compressed fail bit maps being prepared bycomprises the following steps:

dividing said original fail bit map based on each of a plurality of compression areas having different size to convert into various forms in each of which a plurality of pixels of equal size are arranged to said their respective compression areas arranged;

based on each of a plurality of compression thresholds defining the number of said fail bits in said pixel-whether said pixels are fail based on each of a plurality of compression thresholds, and

regarding said pixels containing not less than a <u>predetermined</u> number of said fail bits corresponding to their respective compression thresholds, as a fail pixel, and said fail rates being defined by the ratio of said fail pixel in a predetermined region.

Claim 8 (Original): The failure analysis method according to claim 7 wherein said step (b) includes the steps of:

- (b-1) by using as a reference fail rate said fail rate about one of said compressed fail bit maps, estimating a fail shape by collating at least a preset predetermined fail rate for distinguishing a fail shape with said reference fail rate;
- (b-2) obtaining index values for fail shape judgement by standardizing said fail rates of the rest of said compressed fail bit maps by using said reference fail rate as a denominator; and
- (b-3) collating said index values with a predetermined fail shape judgement rule to obtain a result, and distinguishing a fail shape based on said result and the result of the fail shape estimation in said step (b-1).

Claim 9 (Original): The failure analysis method according to claim 8 wherein, said step (b) includes the step of judging whether said fail pixel in said predetermined region is adjacent to said fail pixel in a region other than said predetermined region, and said step (b-1) performs a fail shape estimation based on the result of the collation between said predetermined fail rate and said reference fail rate, and the result of said judging step.

Application No. 09/748,228 Reply to Office Action of May 20, 2004

Claim 10 (Currently Amended): A computer readable recording medium for recording a program comprising instructions that allows allow a computer to execute a failure analysis method according to claim 1.

Claim 11 (Currently Amended): A computer readable recording medium for recording a program comprising instructions that allows allow a computer to execute a failure analysis method according to claim 4.

Claim 12 (Currently Amended): A computer readable recording medium for recording a program comprising instructions that allows allow a computer to execute a failure analysis method according to claim 7.

Claims 13-35 (Cancelled)